Notice of Allowability	Application No.	Applicant(s)
	10/086,238	BOWDEN ET AL.
	Examiner	Art Unit
	Sean E. Vincent	1731
The MAILING DATE of this communication appears on the cover sheet with the correspondence address- All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308. 1. This communication is responsive to telephone inteview of August 31, 2004. 2. The allowed claim(s) is/are 1-10,12,14,15,17,18,20 and 28-38.		
3. The drawings filed on 27 February 2002 are accepted by the Examiner.		
4.		
attached Examiner's comment regarding REQUIREMENT F		AL IVIATERIAL.
Attachment(s) 1. Notice of References Cited (PTO-892) 2. Notice of Draftperson's Patent Drawing Review (PTO-948) 3. Information Disclosure Statements (PTO-1449 or PTO/SB/08 Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	6. ⊠ Interview Summary (Paper No./Mail Date 3), 7. ⊠ Examiner's Amendm	e

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EXAMINER'S AMENDMENT

- 1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.
- 2. Authorization for this examiner's amendment was given in a telephone interview with Kevin Able on August 31, 2004.
- 3. The application has been amended as follows:

In the specification:

On page 7, line 16, after "Container 100 is ", --hermetically-- has been inserted.

In the claims:

Claim 13 has been canceled.

The following claims were presented in a standard claim listing by the applicant and are approved by the examiner:

1. (Currently Amended) A method for forming an optical blank, the method comprising: providing a porous green body;

heating the porous green body to form a non-porous exterior portion and composite body having an a porous exterior portion which is non-porous and an interior portion which is porous; forming a vacuum in the porous interior portion; and

pressing the composite body portions using a hot isostatic pressing technique, whereby the composite body is portions are densified into a solid glass optical blank.

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9. (Currently Amended) The method of claim 1, wherein the step of forming a vacuum comprises:

fusing a stem onto the composite body portions;

exposing the porous interior portion of the composite body;

drawing a vacuum on the porous interior portion of the composite body by evacuating the porous interior portion via the stem; and

hermetically sealing the composite body portions.

10. (Currently Amended) A method for forming an optical blank, the method comprising:
mixing glass particles comprising a glass soot with water to form an aqueous suspension;
pouring the aqueous suspension in a mold, the suspension being allowed to cast in the
mold for a predetermined time, whereby a green body wall is formed;

removing remaining aqueous suspension from the mold to form a hollow porous green body;

drying the porous green body;

heating the porous green body to form a composite-body having a non-porous exterior portion and a porous interior portion, the porous interior portion defining a cavity;

disposing a glass powder in the cavity, the glass powder having substantially the same material composition as the glass particles;

applying a vacuum to the cavity; and

pressing the composite body portions about the glass powder using a hot isostatic pressing technique, whereby the composite body is portions and the glass powder are densified into a solid glass optical blank.

14. (Currently Amended) The method of claim 13 10, wherein the step of applying includes hot isostatic pressing the composite body portions at a temperature above the annealing point of the glass particles but below the softening point of the glass particles.

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15. (Currently Amended) The method of claim 14, wherein the step of applying includes the step of raising the temperature of the composite body portions above the melting temperature of the glass particles to thereby remove any solid inclusions.

34. (Currently Amended) A method for forming an optical blank comprising:

providing a porous green body comprising a glass soot;

heating the body to form a non-porous exterior portion while maintaining and a porous internal portion;

fusing a glass stem to the body portions;

exposing the porous internal portion of the body through the glass stem;

forming a vacuum in the porous internal portion of the body; and

pressing the body portions using a hot isostatic pressing technique, whereby the body is portions are densified into a solid glass optical blank.

36. (Currently Amended) A method for forming an optical blank comprising:

forming an aqueous suspension comprising a glass soot;

casting the aqueous suspension in a mold to form a porous green body;

heating the body to form a non-porous exterior portion of the body while maintaining and a porous interior portion;

forming a vacuum in the porous internal portion of the body;

plastically deforming the body portions using a hot isostatic pressing technique, whereby the body is portions are densified into a solid glass optical blank

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sean E. Vincent whose telephone number is (571) 272-1194. The examiner can normally be reached on M - F (8:30 - 6:00).

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- 5. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Steven P. Griffin can be reached on (571) 272-1189. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.
- 6. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Sean E Vincent Primary Examiner Art Unit 1731

S Vincent